

Fig.1

Co-author-declarators:

S.I.Miroshnichenko

E.O.Zhilko V.V.Kulakov A.A.Nevgasimij



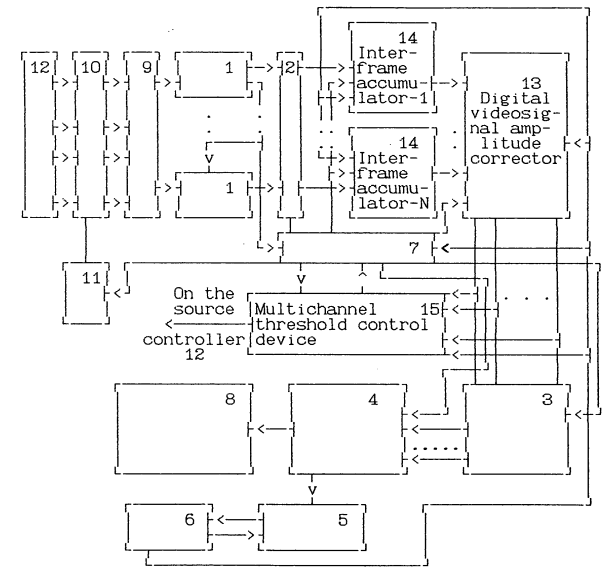


Fig.2

Co-author-declarators: S.I.Miroshnichenko E.O.Zhilko V.V.Kulakov

A.A. Nevgasimi j



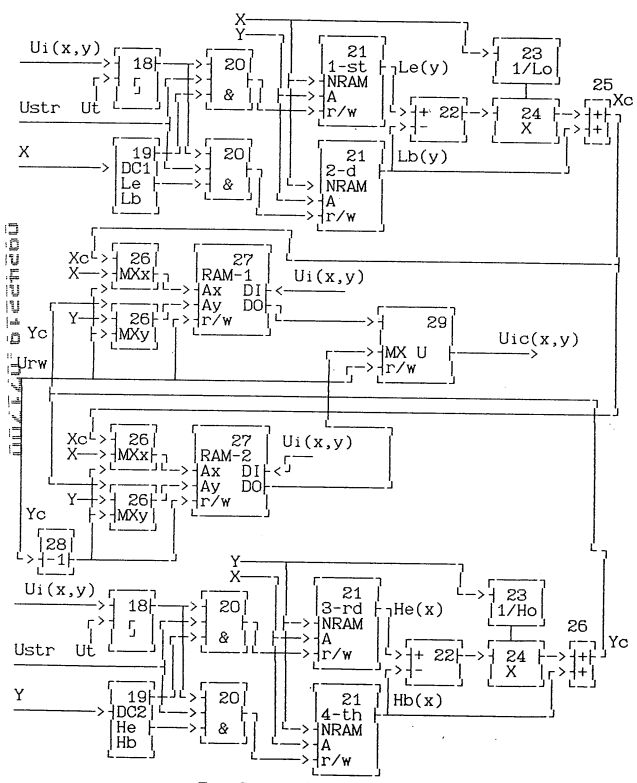


Fig.3

Co-author-declarators: S.I.Miroshnichenko E.O.Zhilko V.V.Kulakov

A.A. Nevgasimij



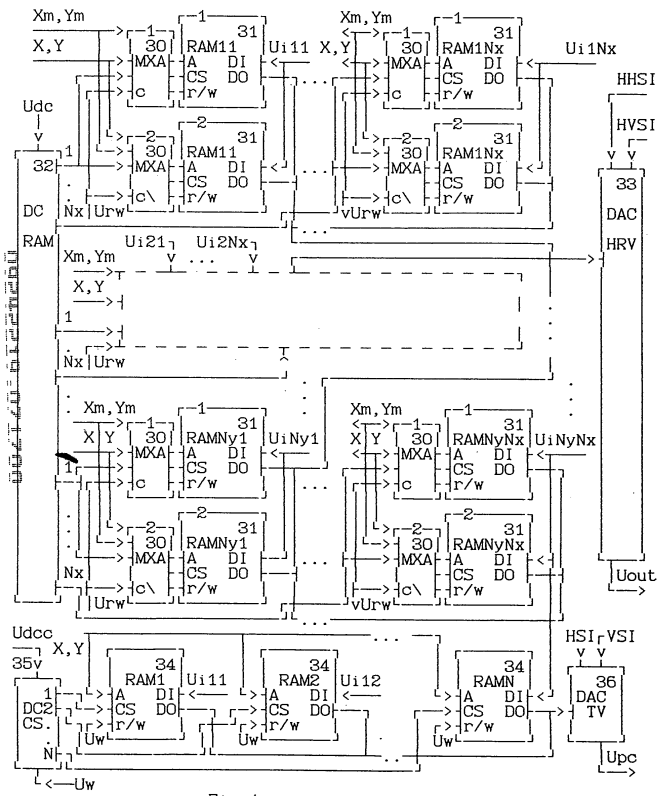


Fig.4

Co-author-declarators: S.I.Miroshnichenko E.O.Zhilko

E.U.Zhilko V.V.Kulakov A.A.Nevgasimij

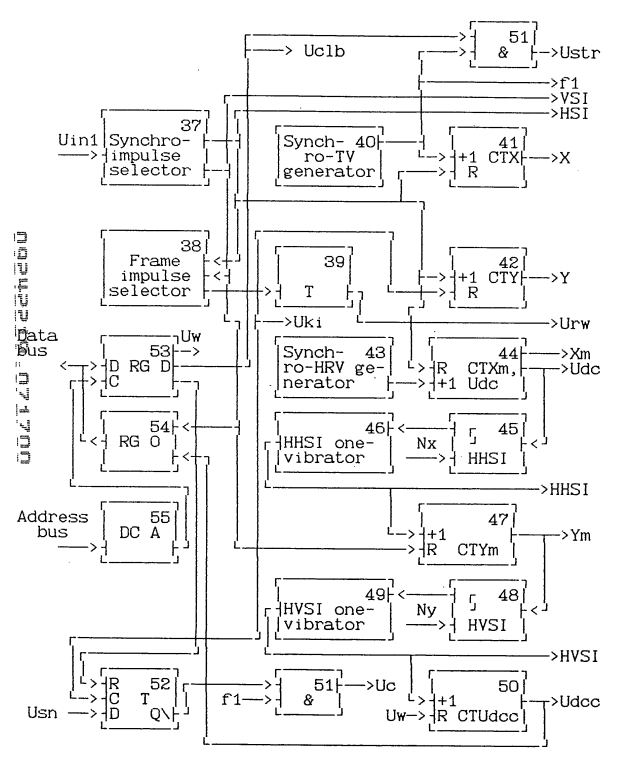


Fig.5

Co-author-declarators:

S.I.Miroshnichenko

E.O.Zhilko

V.V.Kulakov A.A.Nevgasimij

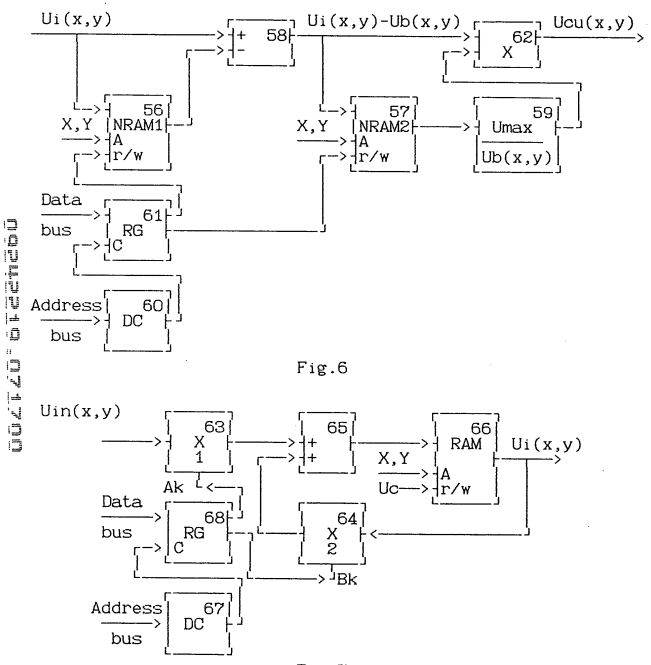


Fig.7.

Co-author-declarators: S.I.Miroshnichenko E.O.Zhilko V.V.Kulakov

A.A.Nevgasimij

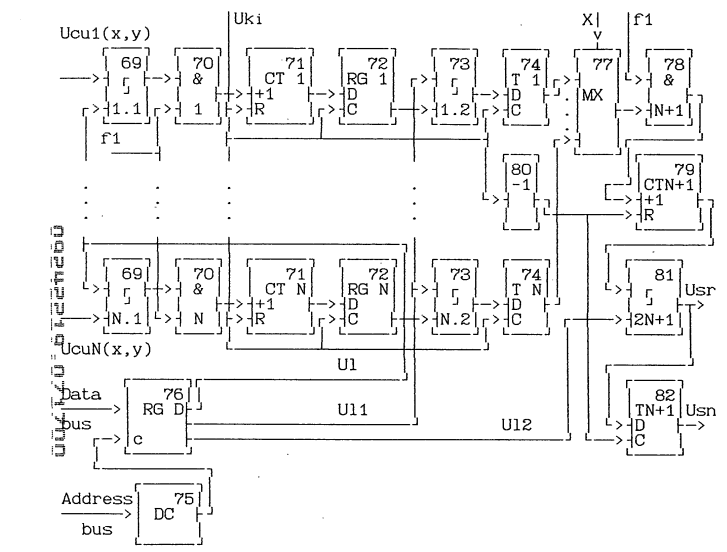


Fig.8

Co-author-declarators: S.I.Miroshnichenko E.O.Zhilko V.V.Kulakov A.A.Nevgasimij

84

HIGH RESOLUTION TV SYSTEM

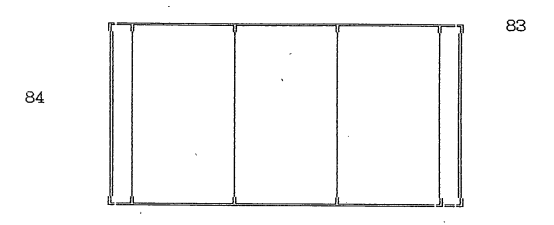


Fig.9

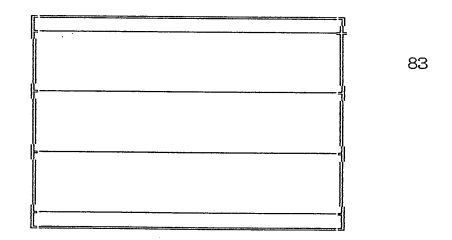


Fig.10

Co-author-declarators: S.I.Miroshnichenko E.O.Zhilko V.V.Kulakov A.A.Nevgasimij